# **Small Grants Program**

#### **Behavioral Research in Cancer Control**

We invite behavioral research applications in cancer control from new investigators in cancer-related behavioral research, or established scientists refocusing their research interests to behavioral research in cancer control. Small grants are short-term awards to provide support for pilot projects, development and testing of new methodologies, secondary data analyses, and/or innovative studies that provide a basis for more extended research. Preliminary data are not required in these applications.

Designed to aid and facilitate the growth of a nationwide cohort of scientists with a high level of research expertise in behavioral cancer control research

### **Grant Highlights**

- Ro3 grant mechanism
- Self-contained research projects that can be completed in up to 2 years (max. \$50,000/year up to \$100,000 direct costs max./2 years)
- Pilot projects and feasibility studies or secondary data analyses
- Innovative projects that provide a basis for more extended research
- Development and testing of new research methodologies or research technology

#### **Eligible Applicants**

- Are new investigators who have not previously been Principal Investigator on a NCI cancer control research grant (Ro3, Ro1, Uo1, Po1, R21), or established scientists refocusing their research interests to behavioral research in cancer control.
- Have the skills, knowledge, and resources necessary to carry out the research.

Individuals from underrepresented racial and ethnic groups as well as individuals with disabilities are always encouraged to apply for NIH support. The proposed researcher is invited to work with his/her institution to develop an application for support.

## **For Details About the Small Grants Program**

- http://dccps.nci.nih.gov/smallgrants/
- http://grants.nih.gov/grants/guide/pa-files/PAR-09-003.html

Gina Tesauro, MSW Small Grants Program Coordinator

Office of the Associate Director Behavioral Research Program Division of Cancer Control and Population Sciences

6130 Executive Boulevard Rockville, MD 20892-7331

(301) 435-2836 • tesaurog@mail.nih.gov





